

General Information

Extended Product Type: 463RAU6

 Product ID:
 2CMA167430R1000

 EAN:
 7392696674300

Catalog Description: Socket-outlet, panel mounting, 6h, 63A, IP44, unified flange, angled, 3P+N+E

Long Description: Socket-outlet, panel mounting, earthing sleeve position 6h, rated current 63A, IP44

splashproof, unified flange, angled, 3-poles+neutral+earth, frequency 50-60 Hz, color code

Red

Categories

Products » Low Voltage Products and Systems » Industrial Plugs and Sockets » Plugs & Sockets » Socket Outlets for Panel Mounting

Ordering

EAN: 7392696674300 Minimum Order Quantity: 1 piece

Country of Origin: Czech Republic (CZ)

Dimensions

Product Net Width: 100 mm

Product Net Height: 143 mm

Product Net Length: 112 mm

Product Net Depth: 143 mm

Product Net Weight: 0.65 kg

Container Information

Package Level 1 Width: 117 mm
Package Level 1 Length: 141 mm
Package Level 1 Height: 117 mm
Package Level 1 Gross Weight: 0.69 kg
Package Level 1 EAN: 7392696674300
Package Level 1 Units: 1 piece

Environmental

RoHS Status: Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-03-

Certificates and Declarations (Document Number)

Declaration of Conformity - CE: 2CMC700005D0001; Environmental Information: 2CMC700001D0002; RoHS Information: 2CMC700047D0001;

Additional Information

Degree of Protection:

Cable Cross-Section:6 ... 25 mm²Color:Red

Enclosure Material: Thermoplastic polyester (PBT)

Frequency (f): 50 Hz 60 Hz

Function: Socket outlet, panel mounting, unified flange, angled

IP44

 IIT Publishing Status:
 Level 0 - Information enabled

 Invoice Description:
 Ind. P&S#463RAU6

 Mounting Type:
 unified flange, angled

Number of Poles: 5

Object Classification Code:2CMT005069Product Main Type:RAU

Product Name: Industrial Socket Outlet Panel Mounting

Protection Type:SplashproofRated Current (I_n):63 ARated Voltage (U_r):346 ... 415 VRoHS Date:2009-01

Standards: IEC 60309-1,-2

Suitable For:Socket Outlets for Panel MountingSuitable for Product Class:Industrial Plugs and Sockets

Classifications

E-nummer: 2416691 **UNSPSC**: 39120000



